# Swope, Sheridan

From:

Swope, Sheridan

Sent:

Thursday, March 11, 2004 12:04 PM

To:

Schreiber, David

Subject:

RE: 09/966,880

#### Good questions.

There are two sequences for oligo searches:

SID 11 search and interference search SID 7 (80-676) interference search

All searches are against the NT data bases.

The last group, SID 7, 8, and 9 are just Interference Searches.

If they change the claims again, I'm going to complain about UNDUE EXAMINATION!!!!

-----Original Message-----

From:

Schreiber, David

Sent:

Thursday, March 11, 2004 11:58 AM

To: Subject: Swope, Sheridan

RE: 09/966,880

OK just to be sure. There is only the 1 oligo search, correct? Also, seq 8 seems to be protein, are we searching that against protein or nucleic? Also, is that whole last group only interference?

David Schreiber, Ph.D. Scientific and Technical Information Center Biotech/Chem Library Old address and phone: CM1-6A03 703-308-4292 New address and phone: Remsen E01A61 571-272-2526

-----Original Message-----

From: Swope, Sheridan

Thursday, March 11, 2004 11:55 AM

To:

Schreiber, David Subject: FW: 09/966,880

How does the following sound?

Search and Interference Search:

SID 10, the first 300NTs, the middle 300NTs, and the last 300NTs. — No Lits Actionaligo (21 NTS) SID 11 FL and oligo search (≥20NTs) No AylonfL

SID 12 FL TG AVE

SID 13 FL No Art

SID 14 FL No Art

SID 15 FL No HA

Interference Search Only:

SID 7 NTs 80-676 a regular search No Art

SID 7 NTs 80-676 an oligo search (>20NTs) Arton oligo

Note: this oligo search of SID 7 will encompass oligo searches for SID 12 -14. they can't get oligos of SID 15 bc of polyA/Ts

SID 8 full-length No AVT

SID 9, the first 300NTs, the middle 300NTs, and the last 300NTs.

Let me know if this okay and, if so, how long it will take. Thanks for your brains and effort on this!!!

Sheridan Swope, Ph.D.
Patent Examiner, AU 1652
Recombinant Enzymes
571-272-0943 (voice)
E03A70 Remsen Bld (Office)
E03C70 Remsen Bld (Mailbox)

### Swope, Sheridan

From:

Swope, Sheridan

Sent:

Thursday, March 11, 2004 11:55 AM

To:

Schreiber, David

Subject:

FW: 09/966,880

#### How does the following sound?

## Search and Interference Search:

SID 10, the first 300NTs, the middle 300NTs, and the last 300NTs.

SID 11 FL and oligo search (≥20NTs)

SID 12 FL

SID 13 FL

SID 14 FL

SID 15 FL

#### Interference Search Only:

SID 7 NTs 80-676 a regular search

SID 7 NTs 80-676 an oligo search (≥20NTs)

Note: this oligo search of SID 7 will encompass oligo searches for SID 12 -14. they can't get oligos of SID 15 bc of polyA/Ts

#### SID 8 full-length

SID 9, the first 300NTs, the middle 300NTs, and the last 300NTs.

Let me know if this okay and, if so, how long it will take. Thanks for your brains and effort on this!!!

Sheridan Swope, Ph.D. Patent Examiner, AU 1652 Recombinant Enzymes 571-272-0943 (voice) E03A70 Remsen Bld (Office) E03C70 Remsen Bld (Mailbox)

## Swope, Sheridan

From:

Swope, Sheridan

Sent:

Thursday, March 11, 2004 11:41 AM

To:

Schreiber, David

Subject:

09/966,880

How does the following sound?

Search and Interference Search:

SID 10, the first 300NTs, the middle 300NTs, and the last 300NTs.

SID 11 FL

SID 12 FL

SID 13 FL

SID 14 FL

SID 15 FL

Interference Search Only:

SID 7 NTs 80-676 a regular search

SID 7 NTs 80-676 an oligo search (≥20NTs)

Note: this oligo search of SID 7 will encompass oligo searches for SID 11-15.

SID 8 full-length

SID 9, the first 300NTs, the middle 300NTs, and the last 300NTs.

Let me know if this okay and, if so, how long it will take.

Thanks for your brains and effort on this!!!

Sheridan Swope, Ph.D.

Patent Examiner, AU 1652

Recombinant Enzymes

571-272-0943 (voice)

E03A70 Remsen Bld (Office)

E03C70 Remsen Bld (Mailbox)

### O'Bryen, Barbara

From:

Schreiber, David

Sent:

Thursday, March 11, 2004 12:14 PM

To: Subject: O'Bryen, Barbara FW: 09/966,880

Barb,

This is the request now. One clarification. Please search 8 below in both nucleic and amino dbs. If you need any other info, let me know.

David Schreiber, Ph.D.

Scientific and Technical Information Center

Biotech/Chem Library

Old address and phone:

CM1-6A03

703-308-4292

New address and phone:

Remsen E01A61 571-272-2526

----Original Message--

From:

Swope, Sheridan

Sent:

Thursday, March 11, 2004 11:55 AM

To:

Schreiber, David

FW: 09/966,880 Subject:

How does the following sound?

Search and Interference Search: SID 10, the first 300NTs, the middle 300NTs, and the last 300NTs.

SID 11 FL and oligo search (≥20NTs)

SID 12 FL

SID 13 FL

SID 14 FL

SID 15 FL

Interference Search Only:

(1) SID 7 NTs 80-676 a regular search

SID 7 NTs 80-676 an oligo search (≥20NTs)

Note: this oligo search of SID 7 will encompass oligo searches for SID 12 -14.

they can't get oligos of SID 15 bc of polyA/Ts

SID 8 full-length

SID 9, the first 300NTs, the middle 300NTs, and the last 300NTs.

Let me know if this okay and, if so, how long it will take.

Thanks for your brains and effort on this!!!

Sheridan Swope, Ph.D. Patent Examiner, AU 1652 Recombinant Enzymes 571-272-0943 (voice)

E03A70 Remsen Bld (Office)

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